THE UNIVERSITY OF AUCKLAND

SEMESTER TWO, 2019 Campus: City

Computer Science

Principles of Programming

(Time Allowed: TWO hours)

NOTE:

You must answer **all** questions in this test.

No calculators or smart watches are permitted.

Answer in the space provided in this booklet.

There is space at the back for answers which overflow the allotted space.

Surname	
Forenames	
Preferred Name (if different to forenames)	
Student ID	
Username	

Q1		Q4		Q7
	(/32)		(/12)	(/10)
Q2		Q5		TOTAL
	(/12)		(/10)	
Q3		Q6		
	(/12)		(/12)	(/100)

Question 1 (32 marks)

a) Complete the output produced by the following code.

result1 = 5 * (2 + 2 ** 3 - 7) - 2 * 5 ** 2 / 10 + 1
result2 = 13 // 4 / 2 + 4 - 12 // 5
print("result1:", result1, "result2:", result2)

result1:	result2:	

(3 marks)

b) Complete the output produced by the following code.

result1 = 22 % 5 + 33 % 6
result2 = 33 % 3 + 6 % 12 - 15 % 15
print("result1:", result1, "result2:", result2)

result1: result2:

(3 marks)

c) Complete the output produced by the following code.

```
phrase = "-Too much of a good thing is wonderful-"
position1 = phrase.find("oo")
position2 = phrase.rfind("oo")
little_phrase = phrase[: position1] + phrase[position2 + 2 : position2 + 6]
little_phrase = little_phrase.strip()
little_phrase = little_phrase.upper()
print("**" + little_phrase + "**")
```

**

**

d) Complete the output produced by the following code.

```
word = "ENERGY"
result = (word[ : : 3] * 2).lower() + word[ : : -2]
print("**" + result + "**")
```

(3 marks)

e) Give the smallest and largest possible number which could be the output of the following code.

```
number1 = random.randrange(5, 25, 5)
number2 = random.randrange(1, 16, 3)
total = number1 + number2
print(total)
```

```
smallest:
```

largest:

(3 marks)

f) Assume that the string, word, has been initialised. Write a boolean expression which tests if the string, word, has more than four letters and ends with the letters "tions".

- (3 marks)
- g) In the docstring of the mystery_g() function below, add a short description (fifteen words or less) of the function.

h) Given the following code, what is the type of each of the three Python objects object1, object2 and object3?

```
a_dict = {"go": [4, 7, 11], "stop": [1, 6, 8, 9], "wait": [2, 3]}
for object_one in a_dict.items():
    object_two = object_one[1]
    object_three = object_two[-1]
```

object1 is of type: object2 is of type: object3 is of type:

(3 marks)

i) Complete the output produced by the following code.

(2 marks)

j) Complete the output produced when the following main() function is executed.

```
def main():
    a_list = [3, 4, 1]
    fiddle1(a_list)
    print("a_list:", a_list)

def fiddle1(list1):
    elements_to_add = [5, 5, 3]
    list2 = list1
    for element in elements_to_add:
        if element not in list1:
            list2.append(element)
    list1.pop(1)
```

a_list:

(2 marks)

k) Complete the output produced when the following main() function is executed.

```
def main():
    a_list = [3, 5, 7]
    fiddle2(a_list)
    print("a_list:", a_list)

def fiddle2(list1):
    list2 = list1
    list1 = [3, 4]
    list2.reverse()
```

a_list:

.....

(2 marks)

In the docstring of the do_a_check() function below, add ONE doctest which does not fail.

```
def do_a_check(value1, value2):
    """Checks the parameter values
```

(2 marks)

Question 2 (12 marks)

a) Give the output produced when the following main() function is executed.

```
def main():
    function_ifs(10, 7, 6)
def function_ifs(a, b, c):
 if a > b and a < c:
       print("A", end = " ")
 elif not (c > b \text{ or } c > a):
       print("B", end = " ")
       if c < b:
           print("C", end = " ")
 else:
       print("D", end = " ")
 if a > b or c > b:
       print("E", end = " ")
 elif not a > b or a + c > b:
       print("F", end = " ")
 print("G", end = " ")
```

(3 marks)

b) What is the output produced by the following code?

```
number = 16
while number > 4:
    number = number - 5
    if number % 2 == 0:
        number = number - 1
    print(number, end = " ")
print("Stop.")
```

c) Complete the get_total() function which continuously prompts the user to enter numbers until the user enters a zero. The function returns the total of all the numbers entered by the user which are between 1 and 99 (both inclusive). You can assume the user will always enter integers. Below are two possible outputs produced when the following main() function is executed using the completed get_total() function (the user input is shown in bold).

```
Enter number (0 to stop): 387
Enter number (0 to stop): 3
                                  Enter number (0 to stop): -55
Enter number (0 to stop): -55
                                  Enter number (0 to stop): 232
Enter number (0 to stop): 654
                                  Enter number (0 to stop): -5
Enter number (0 to stop): 2
                                  Enter number (0 to stop): 99
Enter number (0 to stop): 1
                                 Enter number (0 to stop): 0
Enter number (0 to stop): -5
                                  Total of numbers between 1 and 99: 99
Enter number (0 to stop): 100
Enter number (0 to stop): 0
Total of numbers between 1 and 99: 6
```

```
def main():
```

```
user_total = get_total()
print("Total of numbers between 1 and 99:", user_total)
```

def get_total():

number_prompt = "Enter number= (0 to stop): "

(6 marks)

Question 3 (12 marks)

a) Complete the output produced when the following main() function is executed.

result:

(3 marks)

b) Complete the assignment statement in the main() function below so that the output produced when the main() function is executed is: result: False

```
def main():
    word =
    result = do_a_check(word)
    print("result:", result)

def do_a_check(word):
    letter_list = []
    for letter in word:
        if letter in letter_list:
            return True
        else:
            letter_list.append(letter)
    return False
```

c) Complete the has_all_ingredients() function which is passed two lists of strings as parameters. The function returns True if all the elements of the second parameter list, needed, are also elements of the first parameter list, larder. Otherwise the function returns False. Below is the output produced when the following main() function is executed using the completed has all ingredients() function.

```
1. True
2. False
```

```
def main():
    larder = ["eggs", "spices", "fruit", "flour", "sugar", "butter",
    "oil", "bread", "milk"]
    ingredients_needed = ["eggs", "fruit", "butter", "flour", "milk"]
    print("1.", has_all_ingredients(larder, ingredients_needed))
    print("2.", has_all_ingredients(larder, ["sugar", "walnuts"]))
```

def has_all_ingredients(larder, needed):

(6 marks)

Question 4 (12 marks)

Complete the three functions in the following program which reads information from the input file, 'SpentSoFar.txt', processes the information and writes the resulting information to the output file, 'ItemsOfInterest.txt'.

Below is an example of a "SpentSoFar.txt" file (on the left) and the corresponding "ItemsOfInterest.txt" file (on the right) produced by the completed program:

ç
🔴 😑 🔮 SpentSoFar.txt — Edited
Clothes 12
Clothes 131
Clothes 9
Electricity 23
Entertainment 15
Entertainment 39
Groceries 128
Groceries 87
Insurance 12
Insurance 32
Other 43
Other 86
Phone 40
Rent 700
Rent 700



- a) Complete the read_from_file() function which is passed the name of a file as a parameter. Each line of the input file is made up of a category of item followed by one or more spaces and the amount spent on that item. The function returns a list of strings where each element corresponds to one line of the file. No element of the returned list should contain newline characters.
- b) Complete the get_total_amount_spent() function which is passed two parameters:
 - a list of strings where each element is made up of a category of item followed by one or more spaces and the amount spent on that category, e.g., "Entertainment 15", and,
 - a string which is the category of an item, e.g., "Entertainment".

This function loops through each element of the parameter list and returns the total (an integer) of all the amounts from the parameter list spent on that particular category of item.

c) Complete the write_to_file() function which has three parameters: the output filename, a list of strings (items_of_interest - the item categories) and a list of integers (spent_each_item - amount spent on each category). The two parameter lists have the same length. This function first writes a numbered list (starting from 1) of each category (from the items_of_interest parameter) and the total spent on that category (from the spent_each_item parameter), where each category is separated from the amount spent on that category by " \$". Then a blank line is written followed by a line containing the string "Total: \$", followed by the total of the spent_each_item parameter list. See the screenshot of the example output file above on the right.

```
def main():
```

```
def read_from_file(filename):
```

def get_total_amount_spent(item_list, category):

def write_to_file(filename, items_of_interest, spent_each_item):

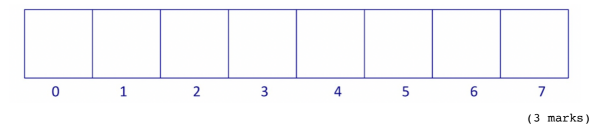
main()

(12 marks)

Question 5 (10 marks)

a) In the boxes below, show each element of a_list after the following code has been executed. Use as many of the boxes as you need.

```
a_list = [2, 0, 3, 1]
a_list.insert(3, 1)
a_list.insert(3, 2)
index = a_list.index(3)
a_list.insert(0, index)
a_list.append(a_list[2])
a_list.pop(a_list[2])
```



b) Give the output produced by the following code.

```
list1 = [4, 6, 7, 8, 1]
list2 = [7, 6, 5, 9, 2, 7, 7, 2, 7, 6]
small_len = min(len(list1), len(list2))
for index in range(small_len):
    if list1[index] >= list2[index] - 1 and list1[index] <= list2[index] + 1:
        print(list1[index])
```



c) Complete the get_special_total() function which is passed two parameters: a list of whole numbers (numbers) and a single number (special_number). The function totals all the **positive** (i.e., > 0) values in the numbers list **until** a value which is greater than the special number is reached or until the end of the list has been reached. The function returns the total. For example, executing the following main() function gives the output:

```
1. 7
2. 17
3. 17
4. 103
```

```
def main():
    a_list = [4, -6, 3, -77, 10, 21, 3, 56, -7, 6]
    print("1.", get_special_total(a_list, 5))
    print("2.", get_special_total(a_list, 10))
    print("3.", get_special_total(a_list, 20))
    print("4.", get_special_total(a_list, 70))
```

def get_special_total(numbers, special_number):

(5 marks)

Question 6 (12 marks)

a) Complete the following code which fills the dict3 dictionary with all the dictionary keys which are keys of both dict1 and dict2. The corresponding value of each dict3 item should be the maximum of the two values corresponding to the same key in dict1 and dict2. The output of the completed code is:

```
ant - 5
zebra - 4
dog - 5
```

```
dict1 = {"ant": 2, "bat": 2, "zebra": 4, "dog": 3, "cat": 9}
dict2 = {"ant": 5, "bee": 7, "zebra": 2, "dog": 5, "monkey": 7}
dict3 = {}
for key in dict3:
    print(key, "-", dict3[key])
```

(3 marks)

b) Complete the output of the following code:

```
allowed = ["ho", "oh", "op", "po", "hp", "ph"]
text = "HOP9hop87ho"
a_dict = {}
text = text.lower()
index = 1
while index < len(text):
    letters = text[index - 1] + text[index]
    if letters in allowed:
        if letters in a_dict:
            a_dict[letters] = a_dict[letters] + 1
        else:
               a_dict[letters] = 1
        index = index + 1
print("a_dict:", a_dict)
```

a_dict:

- c) Complete the get_text_value() function which is passed two parameters, a dictionary and a string of text. The keys of the parameter dictionary are single letters and the corresponding values are integers (the value of the key letter), e.g., { 'b': 5, 'a': 6, 'c': 3}. The function returns the total valuation (an integer) of the string of text where:
 - if the letter from the text is a key of the dictionary then its value is the integer corresponding to the letter in the dictionary,
 - any vowel characters from the text which are not in the dictionary are worth 1,
 - all other characters are worth 0.

Note: you can assume that all the keys in the dictionary are lowercase characters. You will need to change the text to lowercase before you work out the total value of the text.

For example, executing the following main() function using the completed get_text_value() function gives the output:

```
1. BLAS! - 4
2. aeiou dgh - 5
3. zebra crossing! - 14
def main():
    letter_value_dict = {"z": 2, "c": 2, "f":4, "s":3, "v":8}
    words = "BLAS!"
    print("1.", words, "-", get_text_value(letter_value_dict, words))
    words = 'aeiou dgh'
    print("2.", words, "-", get_text_value(letter_value_dict, words))
    words = "zebra crossing!"
    print("3.", words, "-", get_text_value(letter_value_dict, words))
```

def get_text_value(special_letters, text):

```
vowels = "aeiou"
```

(6 marks)

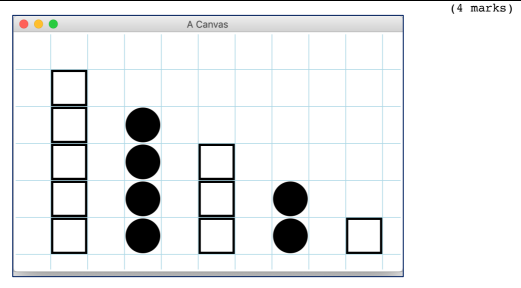
Question 7 (10 marks)

Parts a) and b) of this question refer to two programs which import and use the tkinter module. The main() functions of the two programs which create the window, create the Canvas object and call the functions for Part a) and Part b) of this question are not shown here.

a) In the draw_pattern() function below, complete the four statements marked #1, #2, #3 and #4 so that the output window is as shown lower down on this page. Grid lines have been drawn in the window to help you. The gap between adjacent gridlines is the same as the variable, size, i.e., 10 pixels.

def draw_pattern(a_canvas):

```
size = 10
top = size
for row_number in range(
                                            ):
                                                           #1.
   left = size
   is a rectangle = True
                                                           #2.
   for col_number in range(
                                                 ):
       area = (left, top, left + size, top + size)
       if is_a_rectangle:
           a_canvas.create_rectangle(area, width = 3)
       else:
           a_canvas.create_oval(area, fill='black')
       is_a_rectangle =
                                                           #3.
       left =
                                                           #4.
   top = top + size
```



b) As accurately as possible, in the window below, show what is drawn by the draw_shapes() function below. Grid lines have been drawn in the window to help you. The gap between adjacent gridlines is 10 pixels.

	С	1	0	20	30	4	0	50	A 60r	ivas7	0	80	90	100	11	0	120
10																	
20																	
20																	
30																	
40	-																
50		_															-
60																	
70																	
70																	
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		nu	mbe	r_i	n_r	SW :	= C(olum	in_w	idth	s[1	cow_	_numl	ber]			
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		to	p =	to	<u>o</u> +	si	ze										

OVERFLOW PAGE (If you have used this page, please indicate clearly under the relevant question that you have overflowed to this page)